PDPM TRANSITION IN MINNESOTA WEBINAR

Strategies and Budgeting for Success



Friday, Sept. 12 • 11 a.m. - 12:30 p.m.

PURPOSE

Starting Oct. 1 in Minnesota, the Patient-Driven Payment Model (PDPM) will be implemented for long-term care reimbursement. This will transition the nursing home case mix system to using the PDPM nursing weights to adjust rates instead of RUGs-IV weights. Join us to learn how to optimize your reimbursement under the new rates.

LEARNING OBJECTIVES

- Identify key operational and care delivery strategies to ensure compliance and optimize reimbursement under PDPM.
- Analyze the short- and long-term budget implications of the PDPM transition for Minnesota senior care providers.
- Explore actionable planning and implementation steps to support smooth organizational change during PDPM adoption.

SUGGESTED AUDIENCE

Nursing Home Administrators and C-Suite Leaders, Reimbursement Professionals, Directors of Nursing, and MDS Coordinators and assessment staff

PRESENTERS

Jeff Bostic, Director of Data and Financial Policy, LeadingAge Minnesota, Minneapolis; and Michelle Stober, RN, Chief Executive Officer, Senior Care Solutions, Stillwater

CEUS *Eligible for 1.5 clock hours*

This webinar has been designed to meet the CEU approval criteria for the Minnesota Board of Executives for Long Term Services and Supports (MN-BELTSS). Participants may also request a general certificate of attendance. CEUs are earned only for the individual registered.

REGISTRATION INFORMATION

LeadingAge Minnesota Members – \$75 Prospective Members – \$105

REGISTER HERE

Cut-Off/Cancellation

Registration cut-off date/cancellation deadline is 5 p.m. on Sept. 9, 2025. Cancellations must be made in writing and are subject to a \$25 processing fee. No refunds will be provided for no-shows. LeadingAge Minnesota reserves the right to cancel this webinar.

For Further Information

Olivia Scott, Events and Education Coordinator, at oscott@LeadingAgeMN.org or 651.603.3559 for assistance or if your registration has not been confirmed.